### **Work Address**

National Institute of Standards and Technology Building 820, NIST North Room 383 Gaithersburg, MD 20899-0001 USA (301) 975-4793

## **Home Address**

Dr. Stephen Bullock 744 Clopper Road, #31 Gaithersburg, MD 20878 (240) 631-2584

e-mail: Stephen.Bullock@nist.gov

### **EXPERIENCE**

Title/Program	Employer	Years
National Research Council	National Institute of	Summer2003-present
(NRC) Postdoc, mathematics	Standards and Technology	
Term Assistant Professor, mathematics	University of Michigan	Fall2000-Summer2003
Teaching-Research Assistant	Cornell University	Fall98-Spring00
Teaching Assistant	Notre Dame University	1996-97 academic year
Teaching Assistant	Cornell University	Fall94-Spring96

### RESEARCH INTERESTS

- quantum circuits models for quantum computing; quantum logic synthesis
  - quantum logic synthesis using exotic KAK metadecompositions arising from globally symmetric geometries  $SU(2^n)/K$
  - synthesis with measurement using Hermitian density matrix formalism
- entanglement theory and implications for quantum circuit design

## **EDUCATION**

Degree	University	Awarded	comment
Ph.D.	Cornell University	May, 2000	mathematics, under Birgit Speh
M.A.	Cornell University	August, 1996	differential geometry
B.S.	University of Georgia	June 1994	summa cum laude, Φβκ

## MATHEMATICAL SPECIALTIES

## Lie Groups, Lie Theory

- Structure theory of real groups, Satake & Vogan diagrams, representation theory
- Locally symmetric Riemannian manifolds

# Riemannian geometry and smooth topology

- de Rham cohomology, sheaf cohomology, Lie algebra cohomology, Hodge theory
- nonpositive curvature, esp. locally symmetric Riemannian manifolds

#### PAPERS & PREPRINTS

- "Recognizing Small-Circuit Structure in Two-Qubit Operators," joint with Vivek V. Shende, University of Michigan and Igor L. Markov, U.Michigan E.E.C.S., quant-ph/0308045, to appear *Physical Review A*.
- "On Universal Gate Libraries and Generic Minimal Two-qubit Quantum Circuits," joint with Vivek V. Shende, University of Michigan and Igor L. Markov, U.Michigan E.E.C.S., quant-ph/0308033, to appear *Physical Review A*.
- "Canonical Decompositions of n-qubit Quantum Computations and Concurrence," joint with Gavin K. Brennen, *Journal of Mathematical Physics*, vol. 45(6), 2447, May 2004.
- "Smaller Circuits for Arbitrary n-qubit Diagonal Computations," joint with Igor L. Markov, *Quantum Information and Computation*, vol. 4(1), 027, February 2004.
- "An Arbitrary Two-qubit Computation in 23 Elementary Gates," joint with Igor Markov, *Physical Review A* vol. 68(1), 012318, July 2003.
- "Unreduced Gaussian weighted  $L_2$  cohomology of locally symmetric spaces," New York Journal of Mathematics, vol.8, 2002, pp. 241-256.
- "Weighted L<sub>2</sub> cohomology of asymptotically hyperbolic manifolds," New York Journal of Mathematics, vol.7, 2001, pp. 7-15.

#### **DRAFTS**

- "QR Factorizations Using a Restricted Set of Rotations," joint with Dianne P. O'Leary, UMd.CP computer science and N.I.S.T. applied math, available at http://math.nist.gov/~SBullock.
- "A Quantum Algorithm Detecting Concentrated Maps," joint with Isabel Beichl and David Song, both N.I.S.T. applied math, available at http://math.nist.gov/~SBullock.
- "Note on the Khaneja Glaser Decomposition," available at http://www.arxiv.org/abs/quant-ph/0403141.
- "Time Reversal and *n*-qubit Canonical Decompositions," joint with Gavin K. Brennen, N.I.S.T. atomic physics and joint with Dianne P. O'Leary, UMd.CP computer science and N.I.S.T. applied math, http://www.arXiv.org/abs/quant-ph/0402051.

## IN PREPARATION

"Global Entanglement in Spin Chains" joint with Gavin K. Brennen (first author,) N.I.S.T. atomic physics, expected June 2004.

# INVITED TALKS & COMPUTER SCIENCE CONFERENCE PAPERS

Title	Coauthors	Venue	Date
Time-reversal symmetry	Gavin Brennen (p)	UMdCP Quantum Info.	May 4, 2004
and entangled eigenstates	Dianne O'Leary (a)	& Coherence Seminar	
Time-reversal symmetry	Gavin Brennen	NIST QuIBEC	April 21, 2004
and concurrence dynamics	Dianne O'Leary	seminar, radiation physics	
"Entanglement Capacity	Gavin Brennen	SPIE symposium, QC&Iii	April 13, 2004
of <i>n</i> -qubit Quantum Computations"		www.spie.org	
"Finding Small	Igor Markov	SPIE symposium, QC&Iii	April 14, 2004
Two-qubit Circuits"	Vivek Shende	www.spie.org	
Time-reversal and the	Gavin Brennen	NIST QuITaP seminar	March 25, 2004
CCD matrix decomposition	Dianne O'Leary	Math.Comp.Sci.Div.	
KAK decompositions &	-	Cornell Lie	March 5, 2004
entanglement dynamics		Theory seminar	
Gaussian weighted $L_2$ cohomology	-	Loc.Sym.Space Conf.	Oct. 3, 2003
		M.F.Oberwolfach	
Symmetry Groups of the n-tangle	Gavin Brennen	Institute for	Sept. 8, 2003
and Maximal Concurrence		Defense Analyses, CSS	
"An Arbitrary Two-Qubit Quantum	Igor Markov	Design Automation	July 2003
Computation in 23 gates"		Conf. (www.dac.com)	B.P.A. nominee
Weighted L <sub>2</sub> cohomology	-	AMS midwest section	March 2002
		meeting, d.g. session	

# **COMPUTER SKILLS**

Proficient: LATEX  $2_{\varepsilon}$ , C++, RedHat Linux, Maple

Familiar: MatLab, html

## **REFERENCES**

Isabel Beichl (superviser)	isabel.beichl@nist.gov
Birgit Speh (thesis adviser)	speh@math.cornell.edu
Dianne O'Leary (coauthor)	oleary@cs.umd.edu
Igor Markov (coauthor)	imarkov@eecs.umich.edu
Gopal Prasad	gprasad@umich.edu

# **MISCELLANY**

Hobbies: jogging, investing, vegetable gardening.

Languages: English, German

Citizenship: USA